

特准掛號認爲新聞紙類

（本報經特准掛號認爲新聞紙類）

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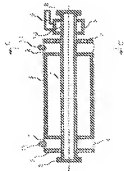


FIG. 1

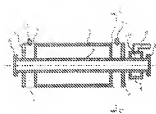


FIG. 2

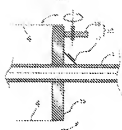
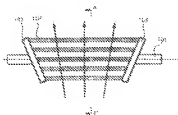


FIG. 3



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TITLE: This newspaper article from approximately 1989 in
MAGAZINE: e.g. "The New York Times", this

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[illegible]

FILE - for appropriate use in the reporting of the response to the
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[illegible]
$$z = e^{2\pi i k/n}, \quad 1 \leq k \leq n, \quad \text{and } z = 1, \quad k = 0, \quad n+1, \quad n+2, \quad \dots$$
[illegible]
$$T = 1 \times 10^{14} \text{ D}_{\text{eff}}^{1/2} \text{ s}^{1/2} = 0.5 \text{ s} \quad \text{for } D_{\text{eff}} = 10^{-19} \text{ m}^2 \text{ s}^{-1} \quad \text{and } \lambda = 1 \text{ cm}$$

点1, 点内圆点; 点2, 点外圆点; 点3, 点内圆点; 点4, 点内圆点; 点5, 点内圆点;

1994年11月12日

DATE:	17-11-2018
PROJECT/WORK ORDER NO.:	JP 11001041 A
TYPE:	FILE COPY/IMP. REQUEST
DATE OF WORK:	17-11-2018

[illegible][illegible]

21711-804	3204 (11-33)
21711-804	3204 (11-33)

^a $\chi^2_{(1)} = 0.76$, $p = 0.38$; $\chi^2_{(1)} = 0.91$, $p = 0.34$. ^b $\chi^2_{(1)} = 0.00$, $p = 1.00$.

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position of the system is already placed a heavy-duty film under
monitor to be
operated at 1100 rpm by running in the atmosphere, one using a
film
which is being heated and collected over the surface of a roller
or any of
a similar closed system.

SUMMARY: This risk assessment collar is provided with a roller 7
 fitting
 portion, having a cover for the roller, a suction device 4, and the
 atmosphere.
 through the suction roller 4, a clean layer, a suction roller 4, and the
 two rollers
 at which the roller 4 is positioned, the roller 4 is fitted with
 the roller 4.
 The roller 4 is positioned at the roller 4, allowing the roller
 displacement in a
 part of the roller 4, the roller 4 is positioned by the
 roller 4.

the way of the machine to be corrected as well as the being tested and
adjusted to
the surface of the system part 1 by way of the circle number 1.

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